

### SPYWOLF

**Security Audit Report** 

**TESTNET** 



Completed on

December 7, 2023



### OVERVIEW

This audit has been prepared for **CZX FINANCE** to review the main aspects of the project to help investors make make an informative decision during their research process.

You will find a a summarized review of the following key points:

- ✓ Contract's source code
- ✓ Owners' wallets
- ✓ Tokenomics
- ✓ Team transparency and goals
- ✓ Website's age, code, security and UX
- Whitepaper and roadmap
- ✓ Social media & online presence

The results of this audit are purely based on the team's evaluation and does not guarantee nor reflect the projects outcome and goal

- SPYWOLF Team -







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## FINANCE FINANCE



### **PROJECT DESCRIPTION**

### According to their whitepaper:

"CZX Finance – a pioneering DeFi startup poised to reshape the landscape of decentralized finance. At CZX Finance, we are driven by a profound mission and a visionary outlook, setting the stage for a financial ecosystem that is not only decentralized but also fosters inclusivity, transparency, and sustainable growth."

Release Date: Launching in December, 2023

Category: Liquidity Staking / Yield



## CONTRACT I INFO (Main Contract)

Token Name

N/A

Symbol

N/A

**Contract Address** 

0xF4824Bd64bF24A25B2d4lada25d7A6FAB4F3588f

Network

**TESTNET** 

Contract Type

Language

Solidity

Dec 12, 2023

Deployment Date

Staking

**Total Supply** 

N/A

Status

Not launched

### **TAXES**

Buy Tax
Up to
30%

Sell Tax **none** 



### Our Contract Review Process

The contract review process pays special attention to the following:

- Testing the smart contracts against both common and uncommon vulnerabilities
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

#### Blockchain security tools used:

- OpenZeppelin
- Mythril
- Solidity Compiler
- Hardhat



### **TOKEN TRANSFERS STATS**

Transfer Count	N/A
Uniq Senders	N/A
Uniq Receivers	N/A
Total Amount	N/A
Median Transfer Amount	N/A
Average Transfer Amount	N/A
First transfer date	N/A
Last transfer date	N/A
Days token transferred	N/A

### **SMART CONTRACT STATS**

Calls Count	2
External calls	2
Internal calls	0
Transactions count	2
Uniq Callers	1
Days contract called	1
Last transaction time	2023-11-13 14:55:35 UTC
Created	2023-11-13 14:54:02 UTC
Create TX	0x498eed4e7db29bba51f265debe790131c6d 9ff450b1fef41eb2c10b2d553ea4d
Creator	0xf993ac8c118e3cc16a8c37accfdd442b2fd6 6666

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### **VULNERABILITY CHECK**

Design Logic	Passed
Compiler warnings.	Passed
Private user data leaks	Passed
Timestamp dependence	Passed
Integer overflow and underflow	Passed
Race conditions and reentrancy. Cross-function race conditions	Passed
Possible delays in data delivery	Passed
Oracle calls	Passed
Front running	Passed
DoS with Revert	Passed
DoS with block gas limit	Passed
Methods execution permissions	Passed
Economy model	Passed
Impact of the exchange rate on the logic	Passed
Malicious Event log	Passed
Scoping and declarations	Passed
Uninitialized storage pointers	Passed
Arithmetic accuracy	Passed
Cross-function race conditions	Passed
Safe Zeppelin module	Passed
Fallback function security	Passed

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### THREAT LEVELS

When performing smart contract audits, our specialists look for known vulnerabilities as well as logical and access control issues within the code. The exploitation of these issues by malicious actors may cause serious financial damage to projects that failed to get an audit in time. We categorize these vulnerabilities by the following levels:

### High Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

### Medium Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

### Low Risk

Issues on this level are minor details and warning that can remain unfixed.

### Informational

Information level is to offer suggestions for improvement of efficacy or security for features with a risk free factor.



### **FOUND THREATS**



### Medium Risk

### Owner can issue new bonds for free.

New bonds can be issued only when the contract's current token balances are equal or higher than the new bond's issue token amount.

```
unction influencerBond(address userAddr, uint256 tokensAmount, address upline) external onlyOwner {
require(tokensAmount > 1e18, "Invalid tokens amount");
 require(userAddr != upline, "Upline can't be the same address as user address");
require(users[userAddr].bondsNumber < Constants.BONDS_LIMIT, "User have reached bonds limit");</pre>
require(IERC20(TOKEN_ADDRESS).balanceOf(address(this)) >= tokensAmount, "Insufficient token balance");
if (upline == address(0x0)) {
  upline = DEFAULT_UPLINE;
if (users[userAddr].upline == address(0x0)) {
  users[userAddr].upline = upline;
  if (users[userAddr].lastActionTime == 0) {
    users[userAddr].lastActionTime = block.timestamp;
  users[upline].referrals.push(userAddr);
  for (uint256 i = 0; i < REFERRAL_DEPTH; i++) {</pre>
    users[upline].refsNumber[i]++;
    upline = users[upline].upline;
    if (upline == address(0x0)) {
users[userAddr].balance+= tokensAmount * 5 / 100;
uint256 ethAmount = getETHAmount(tokensAmount * 95 / 100);
uint8 bondIdx = newBond(userAddr, 4, ethAmount, 0);
CZXToken(TOKEN_ADDRESS).burn(tokensAmount);
emit Events.NewBond(
  userAddr, 4, bondIdx, ethAmount, tokensAmount * 95 / 100, false, block.timestamp
```

- Recommendation:
  - No one should be able to issue new bonds for free.







Owner can activate/deactivate bond types (1, 2 and 3), which are for 20 days, 10 days and 5 days periods respectively.

Bonds 0 and 4 (30 days and 100 days) cannot be influenced by owner

Every bond type have different ROI and freeze periods.

```
function activateBondType(uint8 bondType) external onlyOwner {
require(bondType > 0 && bondType < 4, "Invalid bond type");</pre>
    BOND_ACTIVATIONS[bondType] = true;
function deactivateBondType(uint8 bondType) external onlyOwner {
require(bondType > 0 && bondType < 4, "Invalid bond type");</pre>
BOND_ACTIVATIONS[bondType] = false;
int256[5] public BOND FREEZE PERIODS = [
    30 days,
    20 days,
   10 days,
   5 days,
   100 days
uint256[5] public BOND FREEZE PERCENTS = [
    3000,
    2000,
    1000,
    500,
bool[5] public BOND_ACTIVATIONS = [
    false,
    false,
    false,
    false
```





### There is 10% fee for bonds buy/staking that goes to the project's owner.

There is additional tax from 5% up to 20% (depending on users referrals and how much new capital they bring into the ecosystem) which goes towards referrals rewards.

```
uint256[] public REFERRAL_LEVELS_PERCENTS = [500, 700, 900, 1100, 1400, 1600, 1800, 2000];
uint256[] public REFERRAL_LEVELS_MILESTONES = [0, 5 ether, 15 ether, 50 ether, 100 ether,
250 ether, 750 ether, 1500 ether];
............
function buy(address upline, uint8 bondType) external payable whenNotPaused {
 uint256 refReward = distributeRefPayout(user, msg.value, isNewUser);
 uint256 adminFee = msg.value / 10;
 payable(owner()).transfer(adminFee);
 newBond(msg.sender, bondType, msg.value, msg.value - adminFee - refReward);
 function stake(uint8 bondIdx) external payable {
 uint256 refReward = distributeRefPayout(user, msg.value, false);
 uint256 adminFee = msg.value / 10;
 payable(owner()).transfer(adminFee);
 emit Events.StakeBond(
  msg.sender, bondIdx, tokensAmount, msg.value, block.timestamp
  );
```







When users set address they buy with for referral or address (0) or address that is not participating in the project yet (address with 0 bonds), the user becomes referral to default address assigned by project owner.

Referral rewards can go from 5% up to 20% from user's deposited value based on how many total funds users collected from previous referrals.





### Owner can pause new buys.

```
function pause() external onlyOwner {
    _pause();
function _pause() internal virtual whenNotPaused {
    paused = true;
    emit Paused(_msgSender());
function buy(address upline, uint8 bondType) external payable whenNotPaused {
    require(!msg.sender.isContract(), "Buy: user can't be a contract");
    require(bondType < 4 && BOND_ACTIVATIONS[bondType], "Buy: invalid bond type");</pre>
    require(users[msg.sender].bondsNumber < Constants.BONDS_LIMIT, "Buy: you have reached bonds limit");</pre>
   require(msg.value >= Constants.MIN_BOND_ETH, "Buy: min buy amount is 0.01 BNB");
   bool isNewUser = false;
    Models.User storage user = users[msg.sender];
    if (user.upline == address(0)) {
     isNewUser = true;
     if (upline == address(0) || upline == msg.sender || users[upline].bondsNumber == 0) {
       upline = DEFAULT_UPLINE;
     user.upline = upline;
     if (upline != DEFAULT_UPLINE) {
       users[upline].referrals.push(msg.sender);
     emit Events.NewUser(
       msg.sender, upline, block.timestamp
    uint256 refReward = distributeRefPayout(user, msg.value, isNewUser);
    uint256 adminFee = msg.value / 10;
    payable(owner()).transfer(adminFee);
    newBond(msg.sender, bondType, msg.value, msg.value - adminFee - refReward);
```

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### Users can claim for another address.

Users will send their rewards to the selected address.

```
function claim[uint256 tokensAmount, address receiver] external {
    require(userBalance(msg.sender) >= tokensAmount, "Claim: insufficient balance");

    collect(msg.sender);
    Models.User storage user = users[msg.sender];
    require(user.balance >= tokensAmount, "Claim: insufficient balance");

    user.balance== tokensAmount;
    user.totalClaimed+= tokensAmount;
    user.lastActionTime = block.timestamp;

if (receiver == address(0x0)) {
    receiver = msg.sender;
}

CZXToken(TOKEN_ADDRESS).mint(receiver, tokensAmount);

emit Events.Claim(
    msg.sender, receiver, tokensAmount, block.timestamp
);
```

06-F

<sup>\*</sup>When address different than address(0) is selected user will forfeit their rewards in favour of the selected address.



### \*Users can rebond for another address.

Receiver address must be already registered.

```
function rebond(uint256 tokensAmount, address receiver) external {
   require(!receiver.isContract(), "Rebond: user can't be a contract");
   if (receiver == address(0x0)) {
     receiver = msg.sender;
   require(users[receiver].lastActionTime > 0, "Rebond: receiver doesn't exist");
   require(users[receiver].bondsNumber < Constants.BONDS_LIMIT, "Rebond: receiver have reached bonds limit");
   require(tokensAmount >= Constants.MIN_BOND_TOKENS, "Rebond: min rebond amount is 100 CAROL");
   require(userBalance(msg.sender) >= tokensAmount, "Rebond: insufficient balance");
   collect(msg.sender);
   Models.User storage user = users[msg.sender];
   require(user.balance >= tokensAmount, "Rebond: insufficient balance");
   user.balance-= tokensAmount;
   uint256 ethAmount = getETHAmount(tokensAmount);
   uint8 bondIdx = newBond(receiver, 0, ethAmount, 0);
   emit Events.ReBond(
     receiver, bondIdx, ethAmount, tokensAmount, block.timestamp
```

<sup>\*</sup>When address different than address(0) is selected user will forfeit their rebond in favour of the selected address.





### Owner can change PRICE\_BALANCER\_PERCENT's value. This variable is responsible for the current sell ratio price.

```
function changePriceBalancerPercent(uint256 percent) external onlyOwner {
   require(percent >= 0 && percent <= 20000, "Invalid percent amount (0 - 20000)");
   PRICE_BALANCER_PERCENT = percent;
function sell(uint256 tokensAmount) external {
   if (PRICE_BALANCER_PERCENT > 0) {
       (uint256 ethReserved, ) = getTokenLiquidity();
       uint256 liquidity = ERC20(LP_TOKEN_ADDRESS).totalSupply()
       * ethAmount
       * PRICE_BALANCER_PERCENT
       / Constants.PERCENTS_DIVIDER
       / ethReserved;
       ERC20(LP_TOKEN_ADDRESS).approve(
       UNISWAP ROUTER ADDRESS,
       liquidity
       (, uint256 amountETH) = IUniswapV2Router01(UNISWAP_ROUTER_ADDRESS).removeLiquidityETH(
       TOKEN ADDRESS,
       liquidity,
       0,
       0,
       address(this),
       block.timestamp + 5 minutes
       path[0] = Constants.WRAPPED_ETH;
       path[1] = TOKEN ADDRESS;
       amounts = IUniswapV2Router01(UNISWAP_ROUTER_ADDRESS).swapExactETHForTokens {value: amountETH} (
       0,
       path,
       address(this),
       block.timestamp + 5 minutes
```

06-H





### Owner can add/remove moderators.

```
function addModerator(address moderator) external onlyOwner {
    moderators[moderator] = true;
}

function removeModerator(address moderator) external onlyOwner {
    moderators[moderator] = false;
}
```





### **RECOMMENDATIONS FOR**

## GOOD PRACTICES

- Consider fundamental tradeoffs
- Be attentive to blockchain properties
- 3 Ensure careful rollouts
- 4 Keep contracts simple
- Stay up to date and track development

### Main Contract GOOD PRACTICES FOUND

The owner cannot set a transaction limit

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## CONTRACT 2 INFO (Token)

Token Name

CZX FINANCE

Symbol

\$CZX

**Contract Address** 

0xc9F425d2F91459F426adb62A2CC75Fe0D5987E7d

Network

**TESTNET** 

Language

Solidity

**Deployment Date** 

DEC 6, 2023

**Contract Type** 

Yes

**Total Supply** 

1,000,000,000

Status

Not launched

### **TAXES**



Sell Tax
N/A



### Our Contract Review Process

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- Solidity Compiler
- Hardhat





### Owner can enable/disable token buys.

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### **RECOMMENDATIONS FOR**

## GOOD PRACTICES

- Consider fundamental tradeoffs
- Be attentive to blockchain properties
- 3 Ensure careful rollouts
- 4 Keep contracts simple
- Stay up to date and track development

### Token GOOD PRACTICES FOUND

The owner cannot set a transaction limit



This is \*ROI staking dapp with referral system that allows users to get up to 20% from each referral. When users choose to stake their capital (bonds/liquidity) they can earn up to 150% of their initial investment over time.

More information can be found in the project's documents page:

https://czx-finance.gitbook.io/czx-finance/description-of-theczx-token/bonding-and-liquidity-provision-mechanisms

ROI dapps are considered as high risk and can cause significant losses of capital. \*DYOR before investing.

<sup>\*</sup>ROI - Return Of Investment

<sup>\*</sup>DYOR - Do Your Own Research



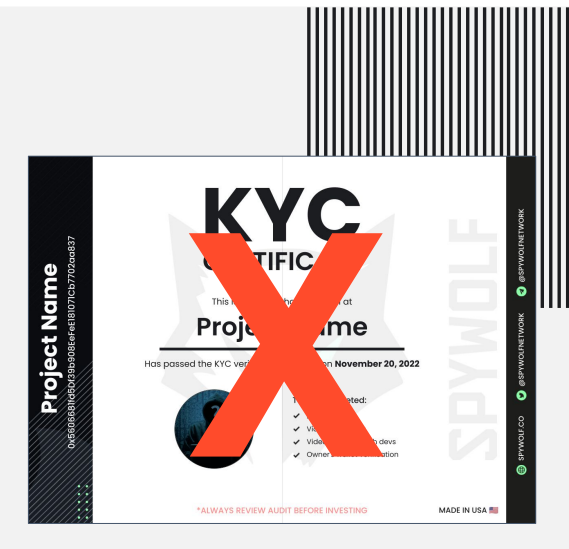
# THE

1 The team is annonymous

### **KYC INFORMATION**

### No KYC

We recommend the team to get a KYC in order to ensure trust and transparency within the community.



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#### **Website URL**

https://czx.finance/

### **Domain Registry** http://www.hostinger.com

### **Domain Expiration**

2024-11-30

#### **Technical SEO Test**

Passed

### **Security Test**

Passed. SSL certificate present

### Design

Very nice overall design with advanced color scheme and graphics.

#### Content

The information helps new investors understand what the product does right away. No grammar mistakes found

### Whitepaper

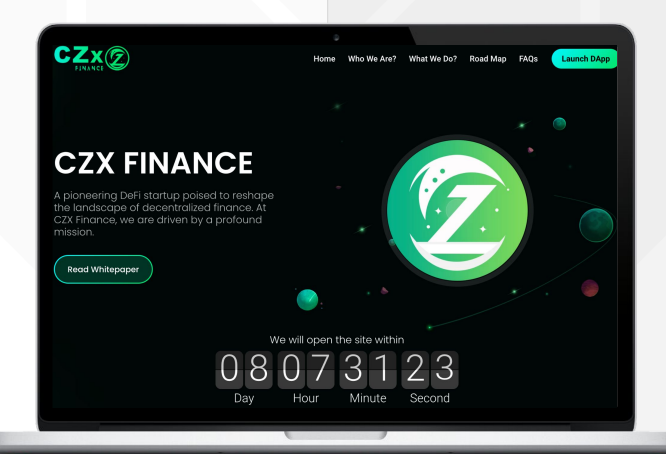
Well written, explanatory

### Roadmap

Yes

### Mobile-friendly?

Yes



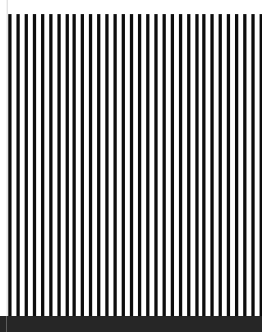
### czx.finance

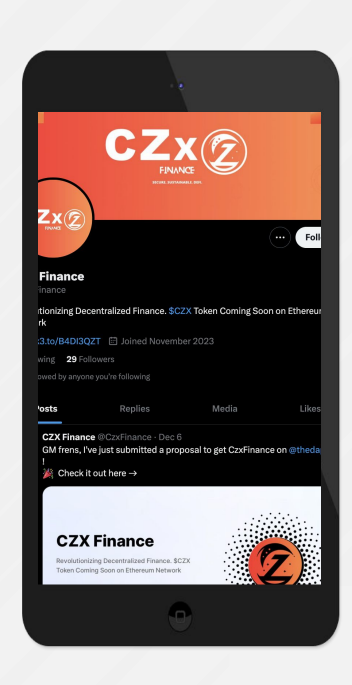
### 1

### SOCIAL MEDIA

& ONLINE PRESENCE





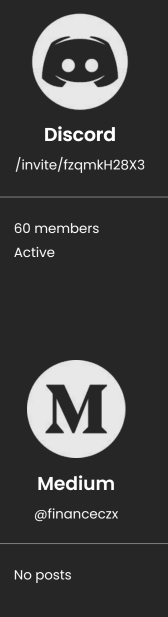




6 subscribers

No posts







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Audits | KYCs | dApps Contract Development

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### Disclaimer

This report shows findings based on our limited project analysis, following good industry practice from the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, overall social media and website presence and team transparency details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report.

While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the disclaimer below – please make sure to read it in full.

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No applications were reviewed for security. No product code has been reviewed.

